

		Catalog Name - Commercial Price List, Verbatim Extract			Acoustic Technology, Inc	
		Effective 4/1/2010 : Rev. 10/18/2010			30 Jeffries Street	
		Equipment SIN 246-40 Ancillary Services SIN 246-50			East Boston, MA 02128	
					GS-07F-0762N	
Special Item Number (SIN)	Model #	DESCRIPTION	SUGGESTED LIST	GSA PRICE < \$50,000	GSA PRICE > \$50,000 38% Volume Discount	
	I.	Acoustic Design and Equipment Locating				
246-50	ATI SYSACODES	System Design Engineering with Acoustic Analysis: Includes optimum placement of system equipment, sound propagation maps, acoustic layout with recommended speaker array configurations. Work performed by a ATI Certified System Designer and ATI Certified CAD operator that has GPS expertise with a minimum of 3 years of experience and requires usage of ATI's proprietary Acoustic Modeling Software. Labor Rate per hour	\$300.00	\$300.00	\$186.00	
		Note: Travel and living expenses for site visits are not included and will be billed IAW costs allowed in JFTR.				
	II.	Control Station - CS				
246-40	CS	Control Station – Consists of a Communication Control Unit (CCU), Software Package, and Computer Station (COMP). Refer to the below items for a detailed description and selection.				
246-40	CCU	Communication Control Unit - Includes desk top cabinet, controller, front panel push buttons, alarm screen display, hand-held microphone, 25W radio (VHF or UHF) power supply, and power cord. Battery and Antenna equipment sold separately.	\$3,843.00	\$3,843.00	\$2,382.66	
246-40	SOFT	Software Package - Two way communication alarm software platform with graphics screen for control and monitoring. Allows additional CCUs on a system and monitors field sensors. Uses enhanced graphics and incorporates customized map such as Google Earth, GeoBase, or AutoCad similar format showing the basic facility and transportation layers. Identifies and communicates with all outside devices to include HPSS, RTU, ISU, OSU, etc... Provides over 130 configurable events.	\$4,803.00	\$4,803.00	\$2,977.86	
246-40	CS-COMP*	Computer Station - Includes standard Computer, standard 15" monitor, keyboard, mouse, up to date Operating System, Ink Jet Printer, Serial Port and RS232 Cables, and multi-strip power outlet.	\$990.00	\$990.00	\$990.00	
		Control Station Options:				
		Note: CCU requires 1 battery per unit.				
		For Antenna Equipment refer to Section 8.				
246-40	UPS (20)*	Uninterrupted Power Supply - Provides 20 minutes of battery backup for the control station equipment.	\$300.00	\$300.00	\$300.00	
246-40	UPS (80)*	Uninterrupted Power Supply - Provides 80 minutes of battery backup for the control station equipment.	\$800.00	\$800.00	\$800.00	
		Control Station Upgrades:				
246-40	CDI	CD Interface - ATI will provide an interface to allow a typical CD to connect to the CCU cabinet using an audio jack. This will allow the base to play external music using a CD player.	\$2,260.00	\$2,260.00	\$1,401.20	
246-40	NCM	Noise Canceling Microphone Upgrade - replaces standard hand held with noise cancellation.	\$280.00	\$280.00	\$280.00	
246-40	DTM	Desk Top Microphone - replaces standard hand held with desk top.	\$280.00	\$280.00	\$280.00	
246-40	FS (19)*	Flat Screen Monitor Upgrade – Replaces standard monitor with 19" LCD screen.	\$200.00	\$200.00	\$200.00	
246-40	TS (19)*	Touch Screen Monitor Upgrade - Replaces the standard monitor with a resistive touch screen 19" monitor.	\$1,600.00	\$1,600.00	\$1,600.00	
246-40	FS (21)*	Flat Screen Monitor Upgrade – Replaces standard monitor with 21" flat screen.	\$750.00	\$750.00	\$750.00	
246-40	PI	Pager Interface - Allows alphanumeric pagers to display emergency information when the system is activated.	Price based on requirements.	Price based on requirements.	Price based on requirements.	
246-40	TRU*	Trunking Radio Upgrade – Replaces standard radio with trunk radio.	Price based on requirements.	Price based on requirements.	Price based on requirements.	
246-40	MCCU	Mobile Control Station - Includes portable cabinet, controller, front panel push buttons, alarm screen display, conventional radio, hand-held microphone and power cord. Other required equipment sold separately.	\$6,500.00	\$6,500.00	\$4,030.00	
246-40	COMP-L*	Laptop Station - Includes Industrial Grade Laptop Computer, Intel Pentium Processor, 2.8 GHz Mouse, up to date Operating System, Serial Port and RS232 Cables.	\$3,510.00	\$3,510.00	\$3,510.00	
246-40	TAS	Telephone Notification System Integration - Provides direct interface to Telephone Alerting System for simultaneous activations of both Giant Voice and the Telephone Alerting system, playing the exact same prerecorded message, or preconfigured recorded messages. This includes software integration and system testing. The price does not include purchasing or modification of TAS	\$32,108.00	\$32,108.00	\$19,906.96	
246-40	NNS-I	Network Notification System Integration - Provides direct interface to ATI IT providers network notification system for simultaneous activations of both Giant Voice and NAS system, playing the exact same prerecorded message, or preconfigured NAS message. This includes software integration and system testing. The price does not include purchasing or modification of NNS	\$32,108.00	\$32,108.00	\$19,906.96	

Special Item Number (SIN)	Model #	DESCRIPTION	SUGGESTED LIST	GSA PRICE < \$50,000	GSA PRICE > \$50,000 38% Volume Discount
246-40	LL	Land Line Integration - Replaces the radio with the Land Line interface inside the CCU. Allows the CCU to interface with an existing radio system using cooper wires.	\$2,356.00	\$2,356.00	\$1,460.72
	III.	Outdoor High Powered Speaker Station			
	HPSS16	High Powered Speaker Station provides 1600 watts of audio power. Includes a NEMA4X stainless steel siren enclosure with an attached ventilated battery compartment, enclosure mounting bracket and mounting hardware. Enclosure contains a Class D amplifier integrated with a controller, a conventional VHF or UHF radio, an intrusion switch, a temperature compensated battery charger and a power ON/OFF circuit breaker. Stationary Speaker Head, includes (4) 400W speaker horns with drivers, 50 feet of speaker cable, and a speaker pole top mounting bracket. Batteries and Antenna equipment sold separately. Note: HPSS16 requires 2 batteries per unit for AC and 4 batteries per unit for solar.			
246-40	HPSS16(4)	Includes the above equipment using (4) 400Watt Speakers	\$13,448.00	\$13,448.00	\$8,337.76
246-40	HPSS16(3)	Includes the above equipment using (3) 400Watt Speakers	\$12,487.00	\$12,487.00	\$7,741.94
246-40	HPSS16(2)	Includes the above equipment using (2) 400Watt Speakers	\$11,527.00	\$11,527.00	\$7,146.74
246-40	HPSS32	High Powered Speaker Station provides 3200 watts of audio power. Includes a NEMA4X stainless steel siren control enclosure with an attached ventilated battery compartment, enclosure mounting bracket and mounting hardware. Enclosure contains a Class D amplifier integrated with a controller, an auxiliary Class D amplifier with an interconnecting cable, a conventional VHF or UHF radio, an intrusion switch, a temperature compensated battery charger and a power ON/OFF circuit breaker. Stationary Speaker Head includes, (8) 400W speaker horns with drivers, 50 ft of speaker cable, hardware and a speaker pole mounting bracket. Batteries and Antenna equipment sold separately. Note: HPSS32 requires 4 batteries per unit.	\$17,998.00	\$17,998.00	\$11,158.76
246-40	M-HPSS	Mobile High Powered Speaker Station provides 1600 watts of audio power. Includes a NEMA4X stainless steel siren enclosure with an attached ventilated battery compartment, enclosure mounting bracket and mounting hardware. Enclosure contains a Class D amplifier integrated with a controller, a conventional VHF or UHF radio, an intrusion switch, a temperature compensated battery charger and a power ON/OFF circuit breaker. Stationary Speaker Head, includes (4) 400W speaker horns with drivers and speaker cable. Siren Trailer includes telescopic speaker pole, standard type bolt-on drawbar eye for vehicle transportation, Front and rear expanding leveling jacks, utility cabinet and rear/side vehicle lights. Batteries, Antenna, Solar Panels, Gas Generator equipment sold separately. Note: M-HPSS16 requires 2 batteries per unit, 4 batteries for solar power.	\$54,431.00	\$54,431.00	\$33,747.22
		Siren Options:			
246-40	Auto Con	Autonomous Control at each HPSS - Provides ability to visit each speaker array and perform local activations using a local microphone and conduct local volume adjustments. Includes local communications control unit and microphone inside each electronics cabinet.	\$4,003.00	\$4,003.00	\$2,481.86
246-40	MOGEN	Mobile Generator Hook-up Provide relay and receptacle plug at each speaker array for a generator to connect to each HPSS.	\$2,500.00	\$2,500.00	\$1,550.00
246-40	MOHYRD*	Hydraulic lift (for mobile HPSS) - Upgrades manual crank on M-HPSS with push button hydraulic lift of speaker array.	\$5,100.00	\$5,100.00	\$5,100.00
246-40	MOGEN*	Gas Generator - Provides gas or diesel generator for use on M-HPSS (Long 7-hour run time at full rated output).	\$6,500.00	\$6,500.00	\$6,500.00
246-40	BTHT*	Battery Heater - Provides heat for batteries during cold weather to protect batteries from early discharge.	\$240.00	\$240.00	\$240.00
		For Antenna Equipment refer to Section 8.			
		For Digitized Pre-Recorded Voice Message Board Options refer to Section 9.			
		For Solar Panel Options refer to Section 10.			
		For Strobe Options refer to Section 11.			
		For Speaker Cable Upgrades refer to Section 17.			
		For Weatherproof Lock Upgrade refer to Section 17.			
	IV.	Outdoor Speaker Unit – OSU			
246-40	OSU	Outdoor Speaker Unit includes NEMA4 cabinet, Controller, a conventional VHF or UHF radio, local control push buttons, tone generator automatic gain control for live PA , intrusion switch, 400W Class-D audio amplifier, ON/OFF circuit breaker battery charger and speaker head assembly. Speaker head includes speaker, 50 ft of speaker cable, hardware and speaker bracket. Refer to speaker head selection. Batteries and Antenna equipment sold separately. Note: The OSU requires 2 batteries per unit.			
		OSU and Speaker Head Selection :			
246-40	OSU-1	Includes OSU with one 400W speakers. .	\$5,632.00	\$5,632.00	\$3,491.84

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246-40	OSU-2	Includes OSU with two 200W speakers.	\$6,110.00	\$6,110.00	\$3,788.20
246-40	OSU-3	Includes OSU with four 100W speakers.	\$6,724.00	\$6,724.00	\$4,168.88
		OSU Options:			
		For Antenna Equipment refer to Section 8.			
		For Digitized Pre-Recorded Voice Message Board Options refer to Section 9.			
		For Solar Panel Options refer to Section 10.			
		For Strobe Options refer to Section 11.			
		For Battery 12V7 refer to Section 17.			
		For Speaker Cable Upgrades refer to Section 17.			
		Upgrades:			
		For Trunk Radio Upgrade refer to Section 17.			
		For NEMA 4X Upgrade refer to Section 17.			
		For Weatherproof Lock Upgrade refer to Section 17.			
	V.	Indoor Speaker Unit - ISU			
246-40	ISU	Indoor Speaker Unit - includes NEMA4 cabinet, Controller , a conventional VHF or UHF radio, local control push buttons, tone generator automatic gain control for live PA , intrusion switch, one 400 watt Class-D audio amplifier, ON/OFF circuit breaker and battery charger. Speakers, Strobes, Batteries and Antenna equipment sold separately. Unit does not include speaker and strobe cable. Note: The ISU requires 2 batteries per unit.	\$5,700.00	\$5,700.00	\$3,534.00
		ISU Options:			
246-40	PBM	Push Button Monitoring Interface - includes PB Monitoring Board to supervise up to 10 push buttons.	\$400.00	\$400.00	\$248.00
246-40	STR	Strobe Circuit Module - Controls and monitors strobe lights. Requires (2) additional Batteries BAT12V18.	\$400.00	\$400.00	\$248.00
		For Battery 12V7 refer to Section 17.			
		Upgrades:			
		For Trunk Radio Upgrade refer to Section 17.			
		For NEMA 4X Upgrade refer to Section 17.			
		For Weatherproof Lock Upgrade refer to Section 17.			
		For Antenna Equipment refer to Section 8.			
		For Digitized Pre-Recorded Voice Message Board Options refer to Section 9.			
		For Solar Panel Options refer to Section 10.			
		For Strobe Options refer to Section 11.			
		Speaker Selection for ISU: *			
246-40	CS*	Office Ceiling Speaker - 4W	\$170.00	\$170.00	\$170.00
246-40	OS*	Office Wall Mounted speaker - 4W	\$170.00	\$170.00	\$170.00
246-40	SH15*	Horn 15W (weather resistant)	\$215.00	\$215.00	\$215.00
246-40	SH30*	Horn 30W (weather resistant)	\$230.00	\$230.00	\$230.00
246-40	SH30EP*	30 Watt, Horn, (weather resistant), Explosion Proof	\$530.00	\$530.00	\$530.00
	VI.	Remote Terminal Unit - RTU			
	RTU	Remote Terminal Unit - RTU is configurable for many standard interfacing and remote control applications. It includes NEMA4 cabinet, RTU Controller Board, ON/OFF circuit breaker, a conventional VHF or UHF radio, intrusion switch, temperature compensated battery charger, (8) 10 amp/250 VAC relay outputs, (8) optically isolated inputs, (4) configurable analog inputs, local push buttons for status monitoring and control, one RS-232 and one RS-485 port and a universal FSK/DTMF radio interface. Batteries and Antenna equipment sold separately. Refer to the RTU Types listed below.			
246-40	HPB-RTU	1. Hardwired Push Button RTU Unit includes a Hardwire monitor Pushbutton Board that supervises and monitors up to 10 directly connected remote Push Buttons. Antenna, battery and push buttons sold separately. Requires (1) Battery BAT12V7.	\$4,950.00	\$4,950.00	\$3,069.00
		HPB-RTU Options:			
		Hardwired Push Button Stations includes a Weather resistant Box that holds momentary Button(s). Each button includes an end-of-line resistor for supervision.			
246-40	HPB1**	One Button Station – Contains 1 momentary Button.	\$390.00	\$390.00	\$241.80
246-40	HPB2**	Two Button Station – Contains 2 momentary Buttons.	\$490.00	\$490.00	\$303.80
246-40	HPB3**	Three Button Station – Contains 3 momentary Buttons.	\$620.00	\$620.00	\$384.40
		**:- Specify Push Button Color: W=White, R=Red and Y=Yellow.			

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		** - Specify Push Button Name: Limited to 8 letters per button.			
246-40	WPB-RTU	2. Wireless Push Button RTU Unit - Includes a Wireless Push Button Transceiver and two spread spectrum antennas. This transceiver can communicate and supervise up to 16 Wireless Pushbutton Stations. Antenna and battery sold separately. Requires (1) Battery BAT12V7.	\$5,400.00	\$5,400.00	\$3,348.00
		Wireless Pushbutton Stations sold separately see below to order.			
		WPB-RTU Options:			
		Wireless Pushbutton Stations:			
246-40	WPB1**	One Button Station – Weather resistant Box that holds 1- momentary Button, a wireless transmitter and battery.	\$740.00	\$740.00	\$458.80
246-40	WPB2**	Two Buttons Station – Weather resistant Box that holds 2- momentary Buttons, a wireless transmitter and battery.	\$800.00	\$800.00	\$496.00
246-40	WPB1EXP**	One Button Station – Weather resistant Box that holds 1- momentary Button, a wireless transmitter, a battery and a Explosive Proof Battery Enclosure.	\$1,400.00	\$1,400.00	\$868.00
246-40	WPB2EXP**	Two Button Station – Weather resistant Box that holds 2- momentary Button, a wireless transmitter, a battery and a Explosive Proof Battery Enclosure.	\$1,510.00	\$1,510.00	\$936.20
		** - Specify Push Button Color. W=White, R=Red and Y=Yellow.			
		** - Specify Push Button Name. Limited to 8 letters per button.			
246-40	FCP-RTU	3. FCP-RTU Unit - Interfaces to a Fire Control Panel (FCB) and transmits status information to the ATI Control Station. This status information may be used to activate alarm tones and messages or displayed status on the Monitor. Antenna and battery sold separately. Requires (1) Battery BAT12V7.	\$4,033.00	\$4,033.00	\$2,500.46
246-40	RT-RTU	4. Radio Transfer Unit - Controls a second radio to re-broadcast tones and messages on a different frequency. Includes an additional radio. Antenna, battery and Digitized Pre-Recorded Voice Message Board sold separately. Requires (1) Battery BAT12V18.	\$6,000.00	\$6,000.00	\$3,720.00
246-40	TR-RTU	5. Traffic Light RTU Unit - Controls and monitor a Traffic Light in response to specific emergencies. Useful in preventing traffic from entering a specific area where the emergency condition exists. Antenna, battery and traffic light sold separately.	\$4,950.00	\$4,950.00	\$3,069.00
246-40	ST-RTU	6. Strobe Light RTU Unit - Controls and monitors strobe lights. Antenna, battery and strobes sold separately. Requires (2) Batteries BAT12V18.	\$4,950.00	\$4,950.00	\$3,069.00
246-40	GATE-RTU	7. Gate RTU Unit - Control and monitor remote access gates. Useful in preventing and reporting unauthorized access to a secure area. Antenna and battery and sold separately. Requires (1) Battery BAT12V7.	\$4,950.00	\$4,950.00	\$3,069.00
246-40	PA-RTU	8. PA Interface RTU Unit - Control and operates an existing In-Plant Paging System. The unit includes a switch balanced 600 ohm and line level adjustable audio outputs. This Unit allows for remote activations of alarm tones, live PA (from the ATI system) and Pre-Recorded messages to be played through the existing interfaced PA system. Antenna, battery and Digitized Pre-Recorded Voice Message Board sold separately. Requires (1) Battery BAT12V7.	\$4,033.00	\$4,033.00	\$2,500.46
		RTU Options:			
		For Antenna Equipment refer to Section 8.			
		For Digitized Pre-Recorded Voice Message Board Options refer to Section 9.			
		For Solar Panel Options refer to Section 10.			
		For Strobe Options refer to Section 11.			
		For Battery 12V7 refer to Section 17.			
		RTU Upgrades:			
		For Trunk Radio Upgrade refer to Section 17.			
		For NEMA 4X Upgrade refer to Section 17.			
		For Weatherproof Lock Upgrade refer to Section 17.			
	VII.	TONE ALERT RADIO - TAR			
246-40	TAR*	Tone Alert Radio broadcasts RF radio communications. Includes UHF or VHF radio receiver, external speaker jack, telescopic antenna, UL wall transformer and mounting bracket.	\$450.00	\$450.00	\$450.00
	VIII.	Antenna Equipment Options			
		Antenna Equipment			
246-40	Ant150*	OMNI Fiber Glass Antenna 3dB VHF 150-160MHz and antenna bracket.	\$183.00	\$183.00	\$183.00
246-40	Ant160*	OMNI Fiber Glass Antenna 3dB VHF 160-170MHz and antenna bracket.	\$183.00	\$183.00	\$183.00
246-40	Ant450*	OMNI Fiber Glass Antenna -3 dB UHF 450-460 MHz and antenna bracket.	\$199.00	\$199.00	\$199.00
246-40	Ant460*	OMNI Fiber Glass Antenna -3 dB UHF 460-470 MHz and antenna bracket.	\$199.00	\$199.00	\$199.00
246-40	YagiVHF3*	VHF – YAGI 3 dB antenna and antenna bracket.	\$259.00	\$259.00	\$259.00
246-40	YagiVHF6*	VHF – YAGI 6 dB antenna and antenna bracket.	\$379.00	\$379.00	\$379.00
246-40	YagiUHF3*	UHF – YAGI 3 dB antenna and antenna bracket.	\$192.00	\$192.00	\$192.00

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246-40	YagiUHF12*	UHF – YAGI 6 dB antenna and antenna bracket.	\$247.00	\$247.00	\$247.00
246-40	AntTrunk*	Trunking Radio antenna and bracket.	\$234.00	\$234.00	\$234.00
		Antenna RF Cable Assy* includes LMR400 RF cable/ N-Type male termination.			
246-40	Antcable10*	Antenna Cable length –10 ft	\$59.00	\$59.00	\$59.00
246-40	Antcable20*	Antenna Cable length – 20 ft	\$63.00	\$63.00	\$63.00
246-40	Antcable50*	Antenna Cable length – 50 ft	\$100.00	\$100.00	\$100.00
246-40	Antcable100*	Antenna Cable length – 100 ft	\$197.00	\$197.00	\$197.00
246-40	ASP*	Antenna Surge Protector	\$100.00	\$100.00	\$100.00
	IX.	Digitized Pre-Recorded Voice Message Board Options			
246-40	DMB	Digitized Pre-Recorded Voice Message Board includes Digital Message Board with ribbon cable. Does not include messages or recording time.	\$650.00	\$650.00	\$403.00
246-40	DMRT	Digital Message Recording Time per Message. Up to 16 minutes of recording time	\$550.00	\$550.00	\$341.00
	X.	Solar Panel Options			
		Solar Panel Options – Includes solar panels, 20 feet of power cables and support bracket.			
		Solar Panel Package *:			
246-40	SP175W*	175 W Solar Package - Includes 1 x 175 W Solar Panels and Equipment. (Actual Wattage may vary due to market conditions)	\$2,050.00	\$2,050.00	\$2,050.00
	XI.	Strobe Options			
		Strobe Options - Controls a string of Strobe Lights of up to 10 amps of total current draw. Strobes sold separately.			
		Strobe Selections			
246-40	ST2-** *	Strobe - 12-76 VDC, less then 2 amps draw, Outdoor	\$514.00	\$514.00	\$514.00
246-40	ST3-** *	Strobe -24 VDC, less than 3 amps draw, Outdoor, Explosion Proof Strobe	\$1,243.00	\$1,243.00	\$1,243.00
		** Specify Strobe Color. R=Red, Y=Yellow, C=Clear and B=Blue.			
	XII.	System Configuration, Optimization and Firmware Development			
246-50	ATI DESENG	Design Engineering - The system configuration, optimization and firmware development item is a charge that covers initial configuration, optimization and firmware development issues for each systems specific needs. Work performed by a ATI Certified Design Engineer with a minimum of 3 years experience. Labor rate per hour	\$250.00	\$250.00	\$155.00
	XIII.	Start Up Assistance and Training Services			
246-50	ATI JOBSTART	Start Up Assistance and Training Services ATI Certified Technician to perform startup assistance, commissioning and training for on site support. It can be used on an as needed basis. Labor rate per hour	\$125.00	\$125.00	\$77.50
246-50	ATI PROENG	Project Engineering - Provides project engineering and design. Work performed by a Certified ATI Project Engineer with at least 3 years experience. Labor rate per hour	\$200.00	\$200.00	\$124.00
246-50	ATI PROMGM	Project management - Provides project management and oversight. Work performed by a Certified ATI Project Manager with at least 3 years experience. Labor rate per hour	\$175.00	\$175.00	\$108.50
		Note: Travel and living expenses are not included and will be invoiced at actual cost not to exceed JFTR.			
	XIV.	Complete System Installation			
246-50	ATI INSTL	ATI Installation Work performed by a Certified ATI Installer. Labor Rate per hour	\$125.00	\$125.00	\$77.50
		Note: Travel and living expenses are not included and will be invoiced at actual cost not to exceed JFTR.			
		Quantity of ATI Installation labor depends upon system complexity. Sub-Contracts with Electrical Contractors & ATI Dealers may be required and will be added as Open Market Items.			
	XV.	System Maintenance			
246-50	ATI MAINTL	ATI Maintenance Work performed by a Certified ATI Service Technician. Labor Pate per hour	\$175.00	\$175.00	\$108.50
		Note: Travel and living expenses are not included and will be invoiced at actual cost not to exceed JFTR.			
	XVI.	System Options & Upgrades			
246-40	BAT12V7*	Battery * - Includes one sealed Battery 12V, 7AH.	\$40.00	\$40.00	\$40.00
246-40	BAT12V18*	Battery - includes one sealed Battery 12V, 18AH.	\$80.00	\$80.00	\$80.00
246-40	BAT12V100*	Battery - Includes one sealed 12V, 100AH battery.	\$220.00	\$220.00	\$220.00
246-40	BAT12V100LA*	Battery - Includes one Lead Acid 12V, 100AH battery.	\$160.00	\$160.00	\$160.00

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246-40	CDM750-UP*	JF/12 Compliant Radio upgrade. Replaces standard radio with a Motorola CDM750 radio.	\$300.00	\$300.00	\$300.00
246-40	TRK-UP*	Trunking Radio Upgrade– Replaces standard radio with trunking radio.	Price based on radio type.	Price based on radio type.	Price based on radio type.
246-40	4X	NEMA 4X Upgrade – Stainless steel cabinet upgrade, for ISU, OSU, and RTU.	\$650.00	\$650.00	\$403.00
246-40	Locks*	Weather Proof Locks. Provides combination or key lock.	\$62.00	\$62.00	\$62.00
		Speaker Cable Selection:			
246-40	SPK70*	Speaker Cable Upgrade includes (1) 70 ft speaker cable.	\$45.00	\$45.00	\$45.00
246-40	SPK100*	Speaker Cable Upgrade includes (1) 100ft speaker cable.	\$70.00	\$70.00	\$70.00
	XVII.	Documentation and other Misc Items			
246-40	FDOC	User and Hardware and On-Site Test Documentation - Includes operator manuals for all ATI software and equipment and specific test documentation. All documentation to be submitted on a CD.	Price based on system complexity.	Price based on system complexity.	Price based on system complexity.
246-40	STO	Storage - In the event the government is unable to provide storage, ATI will keep all equipment/material at an off-base location.	Price based on system complexity.	Price based on system complexity.	Price based on system complexity.
246-40	HDOC	Hardcopies of Documentation - To include software, and final test documentation.	Price based on system complexity.	Price based on system complexity.	Price based on system complexity.
246-40	DVD	DVD - Includes DVDs for maintenance and operator training.	\$2,100.00	\$2,100.00	\$1,302.00
		Notes:			
		1- * - Third Party Product not subject to volume discount.			
		2- FOB POINT(S): FOB Destination: to the 48 Contiguous States ,District of Columbia, Alaska, Hawaii, and Puerto Rico, for all other destinations, freight prepaid and added to invoice.			
		3- TERMS: Net 30 days from receipt of invoice. Invoices are submitted upon receipt of materials/equipment, and every 30-days for services performed.			
		4- TERMS AND CONDITIONS OF INSTALLATION: When the equipment provided under this contract is not normally self-installable, Acoustic Technology, Inc's. technical personnel shall be available to the Government, at the Government's location, to install the equipment and to train Government personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed in the ATI Labor price (Ancillary Services) provided under SIN 246-50.			